L Number	Hits	Search Text	DB	Time stamp
1	72	"5970490"	USPAT;	2004/04/06 12:46
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
2	2	5970490.pn.	USPAT;	2004/04/06 12:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	382	subquer\$	IBM_TDB USPAT;	2004/04/06 13:02
3	302	Subquers	US-PGPUB;	2004/04/00 13.02
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	1	subquer\$ with templates	USPAT;	2004/04/06 13:04
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	6350	quer\$ with form	USPAT;	2004/04/06 13:05
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/05 10 05
6	201	subquer\$ and (quer\$ with form)	USPAT;	2004/04/06 13:05
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
7	24	(subquer\$ and (quer\$ with form)) and	USPAT;	2004/04/06 13:08
'		templates	US-PGPUB;	2001, 01, 00 20100
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
8	0	819180.apn.	USPAT;	2004/04/06 13:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	12	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/04/06 13:10
		templates and schema	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
10	6	(subquer\$ and (quer\$ with form)) and	USPAT;	2004/04/06 14:17
10		templates and schema and web	US-PGPUB;	2001/01/00 14.1/
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
11	4	(subquer\$ and (quer\$ with form)) and	USPAT;	2004/04/06 13:23
		templates and schema and web and	US-PGPUB;	
		parameters	EPO; JPO;	
			DERWENT;	
1.0			IBM_TDB	0004/04/05
12	29	• ± · · · ·   = · · · · · · · · · · · · · ·	USPAT;	2004/04/06 13:24
		specification) and schema	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
13	0	((quer\$ with form) and (templat\$ with	USPAT;	2004/04/06 13:24
		specification) and schema) and subquer\$	US-PGPUB;	2001/01/00 13.24
		approximation, and bonoma, and babyacty	EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	13	((quer\$ with form) and (templat\$ with	USPAT;	2004/04/06 13:24
		specification) and schema) and (quer\$ with	US-PGPUB;	
		parameters)	EPO; JPO;	
			DERWENT;	
L			IBM TDB	

16	12	(((quer\$ with form) and (templat\$ with	USPAT;	2004/04/06 13:25
		specification) and schema) and (quer\$ with parameters)) and control\$4	US-PGPUB; EPO; JPO;	
		parameters// and controly4	DERWENT;	
			IBM TDB	
17	2	6199195.pn.	USPAT;	2004/04/06 14:43
		-	US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
18	273	quer\$ with form with control\$4	USPAT;	2004/04/06 14:49
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	7	subquer\$ and (quer\$ with form with	USPAT;	2004/04/06 14:44
		control\$4)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	12	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/04/06 14:45
		templates) and schema	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
21	2	(subquer\$ and (quer\$ with form with	USPAT;	2004/04/06 14:47
	_	control\$4)) and schema	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
22	2	(subquer\$ and (quer\$ with form with	USPAT;	2004/04/06 14:47
		control\$4)) and schemas	US-PGPUB;	
			EPO; JPO; DERWENT;	
	]		IBM TDB	
23	0	(subquer\$ and (quer\$ with form with	USPAT;	2004/04/06 14:47
		control\$4)) and schemas and web	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	1	(subquer\$ and (quer\$ with form with control\$4)) and schemas and instruct\$5	USPAT;	2004/04/06 14:48
		Control\$4)) and Schemas and Instruct\$5	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	0	(subquer\$ and (quer\$ with form with	USPAT;	2004/04/06 14:48
		control\$4)) and schemas and (specification	US-PGPUB;	
		with template)	EPO; JPO;	
			DERWENT;	
26	_	(subguars and (guars with farm with	IBM_TDB	2004/04/06 14-40
20	0	(subquer\$ and (quer\$ with form with control\$4)) and schemas and (specification	USPAT; US-PGPUB;	2004/04/06 14:48
	1	and template)	EPO; JPO;	
		and companies,	DERWENT;	
			IBM TDB	
27	6350	quer\$ with form	USPĀT;	2004/04/06 14:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
28	0	subguars and (mans with form ) and	<pre>IBM_TDB USPAT;</pre>	2004/04/06 14:50
20		subquer\$ and (quer\$ with form ) and schemas and (specification with template)	US-PGPUB;	2004/04/00 14:50
		beneficial and (Specification with temptate)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
29	2		USPAT;	2004/04/06 14:55
		schemas and (descri\$5 with template)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	<u> </u>		IBM_TDB	

30	477	(quer\$ with form ) and (707/4).ccls.	USPAT; US-PGPUB;	2004/04/06 14:56
			EPO; JPO; DERWENT; IBM TDB	
31	261	(quer\$ with form ) and (707/100).ccls.	USPĀT; US-PGPUB;	2004/04/06 14:56
			EPO; JPO; DERWENT; IBM_TDB	
32	47	((quer\$ with form ) and (707/4).ccls.) and ((quer\$ with form ) and (707/100).ccls.)	USPAT; US-PGPUB; EPO; JPO;	2004/04/06 14:56
33	5	subquer\$ and (((quer\$ with form ) and	DERWENT; IBM_TDB USPAT;	2004/04/06 14:56
		(707/4).ccls.) and ((quer\$ with form ) and (707/100).ccls.))	US-PGPUB; EPO; JPO; DERWENT;	2004/04/00 14.30
34	3	(subquer\$ and (((quer\$ with form ) and (707/4).ccls.) and ((quer\$ with form ) and (707/100).ccls.))) and schemas	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/06 14:57
	_		DERWENT; IBM_TDB	
35	1	(707/4).ccls.) and ((quer\$ with form ) and (707/100).ccls.))) and schemas and	USPAT; US-PGPUB; EPO; JPO;	2004/04/06 14:57
_	2	templates ("5832480").PN.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/04/06 12:46
			EPO; JPO; DERWENT; IBM_TDB	
-	1 1	"5510981".PN. "5287278".PN.	USPAT USPAT	2004/01/28 18:28 2004/01/28 18:28
-	1 121	"4868750".PN. document with proper with name	USPAT USPAT; US-PGPUB;	2004/01/28 18:28 2004/01/28 19:05
			EPO; JPO; DERWENT; IBM TDB	
_	24	(document with proper with name) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/28 20:28
-	5	<pre>@pd&lt;20000531 and ((document with proper with name) and (document\$ with (cluster\$ or categor\$ or class)) and rank\$)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/28 19:16
_	0	(@pd<20000531 and ((document with proper with name) and (document\$ with (cluster\$	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/28 19:16
		or categor\$ or class)) and rank\$)) and (duplicat\$ or double) and aggregat\$	EPO; JPO; DERWENT; IBM TDB	
-	11	(document with proper with name) and (duplicat\$ or double) and aggregat\$	USPAT; US-PGPUB; EPO; JPO;	2004/01/28 19:16
		0.1.00000504	DERWENT; IBM_TDB	
-	0	<pre>@pd&lt;20000531 and (((document with proper with name) and (duplicat\$ or double) and aggregat\$) and (document\$ with (cluster\$ or categor\$ or class)) )</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/28 19:22
		or category or crass;;;	IBM_TDB	

-	7	((document with proper with name) and	USPAT;	2004/01/28 19:20
		(duplicat\$ or double) and aggregat\$) and	US-PGPUB;	
		(document\$ with (cluster\$ or categor\$ or	EPO; JPO;	
		class))	DERWENT;	
	692	aggregat\$ with document	IBM_TDB USPAT;	2004/01/28 19:20
-	092	aggregats with document	US-PGPUB;	2004/01/28 19:20
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	125	duplicat\$ with (remov\$3 or delet\$4) with	USPĀT;	2004/01/28 19:21
		words	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
_	0	(aggregat\$ with document) and (duplicat\$	USPAT;	2004/01/28 19:21
		with (remov\$3 or delet\$4) with words) and	US-PGPUB;	
		(document\$ with (cluster\$ or categor\$ or	EPO; JPO;	
		class)) and rank\$	DERWENT;	
_	0	(aggregat\$ with document) and (duplicat\$	IBM_TDB USPAT;	2004/01/28 19:21
		with (remov\$3 or delet\$4) with words) and	US-PGPUB;	2004/01/28 19:21
		(document\$ with (cluster\$ or categor\$ or	EPO; JPO;	
		class))	DERWENT;	
			IBM TDB	
-	2	, -,	USPAT;	2004/01/28 20:28
		and (duplicat\$ with (remov\$3 or delet\$4)	US-PGPUB;	
		with words)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT	2004/01/28 19:24
=	2	("5819265").PN.	USPAT;	2004/01/28 20:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	[ '
_	2	("6260038").PN.	USPAT;	2004/01/28 20:22
		, =====================================	US-PGPUB;	2001/01/20 20.22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5857179").PN.	USPAT;	2004/01/28 20:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	103	(document with label) and (document\$ with	IBM_TDB	2004/01/20 20:00
	103	(cluster\$ or categor\$ or class)) and rank\$	USPAT; US-PGPUB;	2004/01/28 20:28
		(Jabelly of Category of Class)) and Idika	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	28	Transcript and ((accommond with income	USPĀT;	2004/01/28 20:28
		and (document\$ with (cluster\$ or categor\$	US-PGPUB;	. =====
		or class)) and rank\$)	EPO; JPO;	
			DERWENT;	
	_	(0.1.00000707	IBM_TDB	
1-	0	(@pd<20000531 and ((document with label)	USPAT;	2004/01/28 20:29
		and (document\$ with (cluster\$ or categor\$	US-PGPUB;	
		or class)) and rank\$)) and ((remov\$ or delet\$ ) with words with duplicat\$)	EPO; JPO;	
		derect / with words with dubited(s)	DERWENT; IBM TDB	
-	0	(@pd<20000531 and ((document with label)	USPAT;	2004/01/28 20:30
		and (document\$ with (cluster\$ or categor\$	US-PGPUB;	~004/01/20 20:30
		or class)) and rank\$)) and ((remov\$ or	EPO; JPO;	
		delet\$ ) with words with match\$)	DERWENT;	
			IBM TDB	
-	7	(@pd<20000531 and ((document with label)	USPĀT;	2004/01/28 20:44
		and (document\$ with (cluster\$ or categor\$	US-PGPUB;	
		or class)) and rank\$)) and ((remov\$ or	EPO; JPO;	
		delet\$ ) with words )	DERWENT;	
			IBM_TDB	

_	1 840421.apn.	USPAT; 200	04/01/28 20:44
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM TDB	



News Froogle New! Images Groups

subqueries templates schemas "query form"

more » Search

Advanced Search Preferences

Web

Results 1 - 9 of about 13 for subqueries templates schemas "query form". (0.46 seconds)

# [PS] Query Mediation for Heterogeneous DataSources

File Format: Adobe PostScript - View as Text

... the source\* submit the translated subqueries and\* collect ... RDBMS which mimics the export schemas of all ... Answering Queries using templates with binding patterns. ...

www.informatik.hu-berlin.de/~leser/ publications/fdbs final98.ps -Similar pages

# [PDF] Data Extraction and Ad Hoc Query of an Entity— Attribute-Value ...

File Format: PDF/Adobe Acrobat - View as HTML

... unions, self-joins, and nested subqueries (which are ... for Attributecentric EAV Schemas: Datatypes Some ... Specifying selection criteria in the Ad Hoc Query form. ...

classweb.gmu.edu/kersch/inft864/ Readings/Jamison/JAMIA5.pdf -Similar pages

Sponsored Links

Photoshop Site Templates Professional PSD, PDF, HTML, Cover Banner Templates. Only \$14.95 www.home-business-internet.com

Monster Template Network: Professional Website Templates Frontpage, Dreamweaver, Flash Intro www.monstertemplate.com

See your message here...

## [PDF] Data on the Web

File Format: PDF/Adobe Acrobat - View as HTML

... Document Type Definition Limitations of DTDs as schemas DTDs impose order There is no atomic value Tag is global OODBMS의 person class의 name, course class ...

www.swpark.pe.kr/lecture/xml-db.pdf - Similar pages

# [PDF] TRANSNATIONAL INFORMATION SHARING AND EVENT NOTIFICATION BY THRITY ...

File Format: PDF/Adobe Acrobat - View as HTML

... Global query form .....48 6 ... structures, schemas, ... forms subqueries ...

www.acis.ufl.edu/transdg/PublicDocs/Kasad\_t.pdf - Similar pages

## [PDF] By Svetlozar Nestorov June

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. D A T A MINING TECHNI Q UE S F OR STR UCTURED AND SEMI STR UCTU

REDDATA a dissertation submitted to the department of ...

www-db.stanford.edu/~evtimov/pubs/thesis.pdf - Similar pages

## [PS] MEDIATED QUERY PROCESSING OVER AUTONOMOUS DATA SOURCES

File Format: Adobe PostScript - View as Text

... set but at the same time containing fewer templates. ... Let the data source have a query form that allows ... R), we break it up into many subqueries, generate plans ... www-db.stanford.edu/~yerneni/pubs/thesis.ps - Similar pages [ More results from www-db.stanford.edu ]

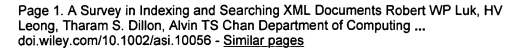
#### [PS] QUERY PROCESSING AND OPTIMIZATION IN

File Format: Adobe PostScript - View as Text

... sources can use different data models, schemas, and query ... That is, the access templates for the corresponding ... in. a query form a feasible sequence if for each ... www.ics.uci.edu/~chenli/thesis/thesis-chenli.ps - Similar pages

#### [PDF] A Survey in Indexing and Searching XML Documents

File Format: PDF/Adobe Acrobat



[PS] A Logic-Based Approach to XML Data

File Format: Adobe PostScript - View as Text ... manipulated. A stylesheet mainly consists of templates which specify. ffl ... template element): ! xsl:apply-templates select="xpath-expr "/. ? ... www.informatik.uni-freiburg.de/~may/lopix/report.ps - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

subqueries templates schemas "que Search"



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Products - Business Solutions - About Google

©2004 Google



Web Images Groups News Froogle New!

, mageo otospo meno meno

more »

subquery templates schemas "query form"

Search Advanced Search Preferences

#### Web

Results 1 - 8 of about 12 for subquery templates schemas "query form" . (0.57 seconds)

# [PS] Query Mediation for Heterogeneous DataSources

File Format: Adobe PostScript - View as Text

... the content of the sources\* translate each **subquery** into a ... RDBMS which mimics the export **schemas** of all ... Answering Queries using **templates** with binding patterns ... www informatik hu-berlin de/~leser/ publications/fdbs\_final98.ps -

www.informatik.hu-berlin.de/~leser/ publications/fdbs\_final98.ps -

Similar pages

Sponsored Links

Photoshop Site Templates
Professional PSD, PDF, HTML, Cover
Banner Templates. Only \$14.95
www.home-business-internet.com

See your message here...

# [PDF] TRANSNATIONAL INFORMATION SHARING AND EVENT NOTIFICATION BY THRITY ...

File Format: PDF/Adobe Acrobat - View as HTML

... 6-2 Global **query form** .....48 6 ... formats, structures, **schemas**, and ... www.acis.ufl.edu/transdg/PublicDocs/Kasad\_t.pdf - <u>Similar pages</u>

## [PDF] Chen Li August

File Format: PDF/Adobe Acrobat - View as HTML

... Algorithm UCQstable Stability of Conjunctive Queries with Comparisons Answerable **Subquery** of a ... di erent sources can use di erent data models **schemas** and query ... www.ics.uci.edu/~chenli/thesis/thesis-chenli.pdf - <u>Similar pages</u>

## [PS] QUERY PROCESSING AND OPTIMIZATION IN

File Format: Adobe PostScript - View as Text

... 106. 5.6.1 Answerable **Subquery** of a CQAC . ... sources can use different data models, **schemas**, and query ... That is, the access **templates** for the corresponding source ...

www.ics.uci.edu/~chenli/thesis/thesis-chenli.ps - Similar pages

#### [PDF] By Svetlozar Nestorov June

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. D A T A MINING TECHNI Q UE S F OR STR UCTURED AND SEMI STR UCTU

REDDATA a dissertation submitted to the department of ... www-db.stanford.edu/~evtimov/pubs/thesis.pdf - Similar pages

## [PS] MEDIATED QUERY PROCESSING OVER AUTONOMOUS DATA SOURCES

File Format: Adobe PostScript - View as Text

... given set but at the same time containing fewer **templates**. ... Let the data source have a **query form** that allows ... away all but the cheapest plan for each **subquery**. ... www-db.stanford.edu/~yerneni/pubs/thesis.ps - <u>Similar pages</u>
[ More results from www-db.stanford.edu ]

# [PDF] A Survey in Indexing and Searching XML Documents

File Format: PDF/Adobe Acrobat

Page 1. A Survey in Indexing and Searching XML Documents Robert WP Luk, HV

Leong, Tharam S. Dillon, Alvin TS Chan Department of Computing ...

doi.wiley.com/10.1002/asi.10056 - Similar pages

# [PS] A Logic-Based Approach to XML Data

File Format: Adobe PostScript - View as Text

... manipulated. A stylesheet mainly consists of **templates** which specify. ffl ... template element): ! xsl:apply-**templates** select="xpath-expr"/. ? ...

www.informatik.uni-freiburg.de/~may/lopix/report.ps - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

subquery templates schemas "query . Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Products - Business Solutions - About Google ©2004 Google